//practical 21

//Write a C++ Program to demonstrate Object as a Function Arrguents

#include <iostream.h>

class Convert

{

float cm, m;

public :

void input()

{

cout << "\n \t Please enter value in meter to convert in centimeter : ";

cin >> m;

}

void conv\_cm(Convert obj)

{

obj.cm=obj.m\*100;

cout << "\n \t In centimeter : " << obj.cm;

}

};

int main ()

{

Convert obj1, obj2;

obj1.input();

obj1.conv\_cm(obj1);

obj2.input();

obj2.conv\_cm(obj2);

cout << "\n";

return 0;

}

Output:

Please enter value in meter to convert in centimeter : 50

In centimeter : 5000

Please enter value in meter to convert in centimeter : 100

In centimeter : 10000